

DATE: Wednesday, February 27, 2002 Printable Copy Create Case

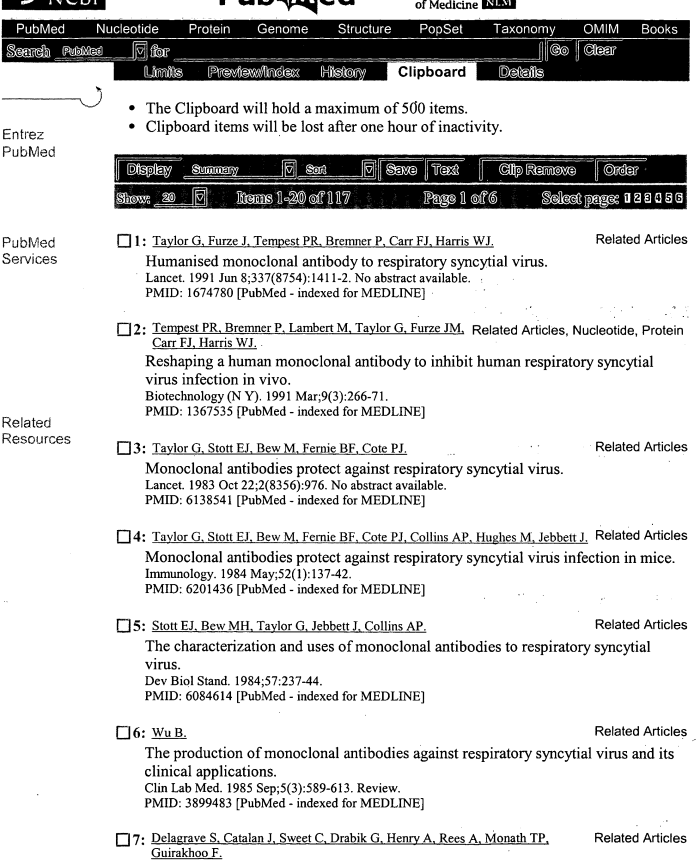
Set Name side by side	Hit Count Set Name result set				
DB=U					
<u>L10</u>	RSV and (("F protein") same antibody)	59	<u>L10</u>		
<u>L9</u>	L6 and syncytial	4	<u>L9</u>		
<u>L8</u>	L6 and RSV	0	<u>L8</u>		
<u>L7</u>	RSV and (("F protein") same antibody)	59	<u>L7</u>		
<u>L6</u>	queen-cary-l.in.	15	<u>L6</u>		
<u>L5</u>	queen-cary.in.	1	<u>L5</u>		
<u>L4</u>	antibody.clm. and (respiratory adj1 syncytial).clm. and (antibody same (humaniz\$ or chimeric or CDR))	17	<u>L4</u>		
<u>L3</u>	antibody.clm. and (respiratory adj1 syncytial) and (antibody same (humaniz\$ or chimeric or CDR))	113	<u>L3</u>		
<u>L2</u>	(respiratory adj1 syncytial) and (antibody same (humaniz\$ or chimeric or CDR))	329	<u>L2</u>		
<u>L1</u>	Johnson-Leslie-Sid.in. or Johnson-Leslie-S.in.	3	<u>L1</u>		

END OF SEARCH HISTORY









Effects of humanization by variable domain resurfacing on the antiviral activity of a

(FILE 'HOME' ENTERED AT 10:28:57 ON 27 FEB 2002)

	DITTO IMP	OT TN	1777	יז דרו אר	TC 173	(DACE	DTA	OTOL	DATES	ממ מי	7.00	10.	. 20 . 5	- ONT	27	מיזמ	20	. ^ ^
	FILE 'ME									REL	AI	TO	30:5	Z UN	21	rep	20	02
L1	170	40 S	RES	SPIRA	TORY	(1W)	SYNC	CYTIAI	Ĺ									
L2	55	47 S	5 L1	AND	ANTIE	BODY												
L3	32	96 S	3 L2	AND	PY<19	95												
L4	2	42 S	3 L3	AND	(HUMA	MIZED	OR	CHIME	ERIC	OR	CDR	OR	RECC	MBIN	ANT	OR	HUM	IAN
L5	1	12 I	UP I	REM I	4 (13	O DUP	LIC	ATES I	REMOV	/ED)								
L6		43 S	3 L5	AND	PY<19	991												
L7		79 S	3 L3	AND	(HUMA	ANIZED	OR	CHIM	ERIC	OR	CDR	OR	HUMA	UM-MU	RIN	Ξ)		
L8		64 S	5 L7	AND	(HUMA	ANIZED	OR	CHIM	ERIC	OR	CDR	OR	HUMA	UM-MU	RIN	Ξ) (P)	AN
L9		27 E	UP I	REM I	8 (37	DUPL	ICAT	res ri	EMOVE	ED)								